

Membership Publications/Services Standards Conferences Careers/Jobs



Or CrossRef

Maritine Services

O- Join IEEE

Access the

Or Access the

Print Format

}- Eslabiish IEEE

Web Account

IEEE Member

Digital Library

IEEE Enterprise

File Cabinet

Malrama



43554	United States Patent and Trademark Office
Help FAQ Terms IEE	E Peer Review Quick Links > Se
Voiceme to Essayans	
O- Home	Your search matched 40 of 1105713 documents.
O-What Can I Access?	A maximum of 500 results are displayed, 15 to a page, sorted by Relevance Descending order.
O- Log-out	
ables of Contents	Refine This Search: You may refine your search by editing the current search expression or enterinew one in the text box.
O- Journals & Magazines	(electronic <near> program <near> guide) and applicati Search</near></near>
O- Conference Proceedings	Check to search within this result set
O- Standards	Results Key:
Sage 1	JNL = Journal or Magazine CNF = Conference STD = Standard
O- By Author	
Ö-Basic	1 Developing applications for digital TV using the M-DTV TM platform
O- Advanced	Grimblatt, V.; Leon, G.; Straub, P.; Anderson, H.;

Devices, Circuits and Systems, 2000. Proceedings of the 2000 Third IEEE International Caracas Conference on , 15-17 March 2000

Pages:T93/1 - T93/4

[Abstract] [PDF Full-Text (288 KB)]

2 Television meta-data standardization overview and opportunities Barton, J.M.;

Consumer Electronics, 2000. ICCE. 2000 Digest of Technical Papers. Internation Conference on , 13-15 June 2000

Pages:28 - 29

[Abstract] [PDF Full-Text (176 KB)] **IEEE CNF**

3 User's requirements for electronic program guide (EPG) in interactive television (iTV)

Basic, R.; Mocinic, M.;

Video/Image Processing and Multimedia Communications 4th EURASIP-IEEE R 8 International Symposium on VIPromCom , 16-19 June 2002

Pages:457 - 462

[Abstract] [PDF Full-Text (670 KB)] **IEEE CNF**

4 Conceptual matching and its applications to selection of TV program and BGMs

Takagi, T.; Kasuya, S.; Mukaidono, M.; Yamaguchi, T.; Systems, Man, and Cybernetics, 1999. IEEE SMC '99 Conference Proceedings. IEEE International Conference on , Volume: 3 , 12-15 Oct. 1999 Pages:269 - 273 vol.3

[Abstract] [PDF Full-Text (428 KB)] **IEEE CNF**

5 Developing for interactive services in digital TV

Kraal, C.J.; Broadcasting Convention, International (Conf. Publ. No. 428), 12-16 Sept. 19 Pages:230 - 235

[Abstract] [PDF Full-Text (552 KB)] IEE CNF

6 Data preparation for interactive electronic program guides

Greco, J.;

Broadcasting Convention, International (Conf. Publ. No. 428), 12-16 Sept. 19 Pages: 294 - 297

[Abstract] [PDF Full-Text (292 KB)] IEE CNF

7 Mission/flight systems integration study: a long-term electronics planning project

Schneider, B.A.;

Aerospace and Electronic Systems Magazine, IEEE , Volume: 4 , Issue: 1 , Jar 1989

Pages: 23 - 25

[Abstract] [PDF Full-Text (216 KB)] IEEE JNL

8 Mission/flight systems integration study: a long term electronics planning project

Schneider, B.A.;

Aerospace and Electronics Conference, 1988. NAECON 1988., Proceedings of t IEEE 1988 National , 23-27 May 1988

Pages: 158 - 160 vol. 1

[Abstract] [PDF Full-Text (204 KB)] IEEE CNF

9 Testing e-commerce systems: a practical guide

Lam, W.;

IT Professional, Volume: 3, Issue: 2, March-April 2001

Pages:19 - 27

[Abstract] [PDF Full-Text (600 KB)] IEEE JNL

10 The reliability test and evaluation program for the next generation weather radar (NEXRAD) system

Holt, S.M.;

Aerospace and Electronics Conference, 1988. NAECON 1988., Proceedings of t IEEE 1988 National , 23-27 May 1988

Pages:1466 - 1470 vol.4

[Abstract] [PDF Full-Text (328 KB)] IEEE CNF

11 Beginner's guide to neural networks

Illingworth, W.T.;

Aerospace and Electronic Systems Magazine, IEEE , Volume: 4 , Issue: 9 , Sep 1989

Pages:44 - 49

[Abstract] [PDF Full-Text (376 KB)] IEEE JNL

12 Evolving oscillators in silico

Huelsbergen, L.; Rietman, E.; Slous, R.;

Evolutionary Computation, IEEE Transactions on , Volume: 3 , Issue: 3 , Sept 1999

Pages: 197 - 204

[Abstract] [PDF Full-Text (156 KB)] IEEE JNL

13 Improved affordability of high precision submarine inertial navigati by insertion of rapidly developing fiber optic gyro technology

Heckman, D.W.; Baretela, L.M.;

Position Location and Navigation Symposium, IEEE 2000 , 13-16 March 2000 Pages: 404 - 410

[Abstract] [PDF Full-Text (600 KB)] IEEE CNF

14 Beginner's guide to neural networks

Illingworth, W.T.;

Aerospace and Electronics Conference, 1989. NAECON 1989., Proceedings of t IEEE 1989 National , 22-26 May 1989

Pages:1138 - 1144 vol.3

[Abstract] [PDF Full-Text (364 KB)] IEEE CNF

15 Simulation of charged cooled trapped ions

Dezfuli, A.M.G.; Moore, R.B.;

Plasma Science, 2002. ICOPS 2002. IEEE Conference Record - Abstracts. The

IEEE International Conference on , 26-30 May 2002

Pages:125

[Abstract] [PDF Full-Text (173 KB)] IEEE CNF

1 2 3 Next

home | i.og-eut | Journals | Conference Proceedings | Standards | Search by Author | Basic Search | Advanced Search | Join IEEE | Web. Account |
New this week | OPAC Linking Information | Your Feedback | Technical Support | Email Alerting | No Robots Please | Release Notes | IEEE Online
Publications | Help. | FAQ| Terms | Back to Top

Copyright © 2004 IEEE — All rights reserved

+EPG +ELECTRONIC +PROGRAM +GUIDE +TELEVISION +APP.

Search: • The ACM Digital Library • The Guide

US Patent & Trademark Office

THE ACM DIGITAL LIBRARY

Feedback Report a problem Satisfaction survey

Terms used EPG ELECTRONIC PROGRAM GUIDE TELEVISION APPLICATION

Found 12 of 34,366 searched out of 147,793.

Sort results
by
Display

results

relevance expanded form

Save results to a Binder Search Tips Open results in a new

Try an Advanced Search Try this search in The ACM Guide

Results 1 - 12 of 12

The personal electronic program guide—towards the pre-selection of individual TV



Michael Ehrmantraut, Theo Härder, Hartmut Wittig, Ralf Steinmetz

window

November 1996 Proceedings of the fifth international conference on Information and knowledge management

Full text available: Todf(923,87 KB) Additional Information: full citation, references, index terms

2 User interfaces for digital television: a navigator case study

Leena Eronen, Petri Vuorimaa

May 2000 Proceedings of the working conference on Advanced visual interfaces

Full text available: pdf(1.01 MB)

Additional Information: full citation, abstract, references, index terms

Digital television user interfaces are composed of text, graphics and video. Usability issues that arise include information visualization, searching and navigation. This paper introduces two user interface prototypes for digital television. Both prototypes were tested with real users and the test results are discussed.

Keywords: digital television, navigation, prototypes, usability, user interfaces

Content management: Dynamic program insertion in high quality video over IP Taehyun Kim, Jack Brassil



June 2003 Proceedings of the 13th international workshop on Network and operating systems support for digital audio and video

Full text available: pdf(269,10 KB) Additional Information: full citation, abstract, references, index terms

We introduce an overlay network architecture and signaling mechanism that permit program insertions in live, high quality video streams transmitted over IP networks. We describe the implementation of an application proxy that dynamically inserts pre-recorded video programs into NTSC D1 quality Motion-JPEG streams with no visible artifacts. As increases in computing power further enable the modification of video during transport, new services such as personalized commercial advertisement insertio ...

Keywords: content delivery networks (CDNs), digital television (DTV), multimedia signaling, program and system information protocol (PSIP), program cues, real-time transport protocol (RTP), video streaming

4 3d animation and iTV: Affective usability evaluation for an interactive music television channel



Konstantinos Chorianopoulos, Diomidis Spinellis July 2004 Computers in Entertainment (CIE), Volume 2 Issue 3 Full text available: pdf(481,36 KB) Additional Information: full citation, abstract, references, index terms

Computer-mediated television brings new requirements for user interface design and evaluation, since interactive television applications are deployed in a relaxed domestic setting and aim to gratify the need for entertainment. Digital video recorders, the generation of custom computer graphics on each digital set-top box, and the introduction of new advertising formats are important issues for research and practice. We explore the employment of an animated character and the dynamic insertion ...

Keywords: TiVo, affective usability, animated character, interactive television, music video, set-top box, user interface

Posters and Short Papers: Integrated broadband environment for personalized TV experience (IBEX): implementation study and practice Yoshihisa Gonno, Fumihiko Nishio, Tomohiro Tsunoda, Yasuaki Yamagishi October 2001 Proceedings of the ninth ACM international conference on Multimedia

Full text available: notition and the Additional Information: full citation, abstract, references, index terms

This is a continuing work on the IBEX, that is Integrated Broadband Environment for Personalized TV Experience. In this paper, we describe our implementation study of the IBEX as a TV-Anytime service platform. We also describe potential IBEX applications on the basis of TV-Anytime specifications. The Adaptive Content Guide (ACG) is expected to provide consumers with adaptive access to favorite contents and metadata customized not only for user preferences but also terminal capabilities. We also ...

Keywords: MPEG-7, PDA, TV-anytime, adaptive content guide (ACG), electronic program guide (EPG), metadata, mobile phone, universal accessibility

Automatic recording agent for digital video server Atsuyoshi Nakamura, Naoki Abe, Hiroshi Matoba, Katsuhiro Ochiai October 2000 Proceedings of the eighth ACM international conference on Multimedia

Full text available: pdf(932.31 KB)

Additional Information: full citation, abstract, references, citings, index terms

We propose and evaluate the performance of a number of methods for automatic recording of TV programs for digital video servers, which estimate the user's preference over TV programs based on her/his past viewing behavior and automatically record a selected number of TV programs believed to be of interest to the user. Our methods combine the so-called content-based filtering and social (or collaborative) filtering methods and are based on a certain class of on-line learning algorithms known a ...

Generating presentation constraints from rhetorical structure Lloyd Rutledge, Brian Bailey, Jacco van Ossenbruggen, Lynda Hardman, Joost Geurts May 2000 Proceedings of the eleventh ACM on Hypertext and hypermedia

Full text available: 📆 pdf(233.19 KB) Additional Information: full citation, references, citings, index terms

Keywords: authoring, constraints, meta-structure, presentation generation, rhetorics

Interactive Posters: Exposing profiles to build trust in a recommender John Zimmerman, Kaushal Kurapati April 2002 CHI '02 extended abstracts on Human factors in computing systems

Full text available: pdf(290.15 KB) Additional Information: full ditation, abstract, references, dilings

This paper describes a method for increasing trust in a TV show recommender. We look for people in common between programs users watch and new programs that are highly rated by our TV show recommender. We then present these to users in a conversational sentence, helping_them_decide if they want to try the new show. This method has been implemented in our current TV show recommender interface and will be tested in the near future.

Keywords: EPG, TV, captology, conversational agent, credibility, electronic program guide, interface design, persuasion, persuasive computing, profiling, recommender, trust, user profile

9 Posters and Short Papers: Personalizing video recorders using multimedia processing. and integration

Nevenka Dimitrova, Radu Jasinschi, Lalitha Agnihotri, John Zimmerman, Thomas McGee, Dongge Li

October 2001 Proceedings of the ninth ACM international conference on Multimedia

Full text available: mbdf(1.89 MB) Additional Information: full citation, abstract, references, index terms

Current personal Vido recorders make it very easy for consumers to record whole TV programs. Our research however, focuses on personalizing TV at a sub-program level. We use a traditional Content-Based Information Retrieval system architecture consisting of archiving and retrieval modules. The archiving module employs a three-layered, multimodal integration framework to segment, analyze, characterize, and classify segments. The retrieval module relies on users personal preferences to deliver bot ...

Keywords: bayesian networks, content-based video retrieval, multimodal integration

10 Video anywhere: a system for searching and managing distributed heterogeneous

video assets Amit Sheth, Clemens Bertram, Kshitij Shah

March 1999 ACM SIGMOD Record, Volume 28 Issue 1

Full text available: 📆 pdf(545.52 KB) Additional Information: full citation, abstract, index terms

Visual information, especially videos, plays an increasing role in our society for both work and entertainment as more sources become available to the user. Set-top boxes are poised to give home users access to videos that come not only from TV channels and personal recordings, but also from the Internet in the form of downloaded and streaming videos of various types. Current approaches such as Electronic Program Guides and video search engines search for video assets of one type or from on ...

11 Security watch: The many colors of multimedia security

Rebecca T. Mercuri

December 2004 Communications of the ACM, Volume 47 Issue 12

Full text available: pdf(74.67 KB). Additional Information: full citation, abstract, references, index terms html(23 03 KB)

Protection of artistic content from illegal distribution involves significant gray areas in terms of methods and laws.

12 Advancing interaction: Task-sensitive user interfaces: grounding information provision within the context of the user's activity

Nathalie Colineau, Andrew Lampert, Cécile Paris

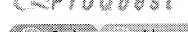
May 2004 Proceedings of the working conference on Advanced visual interfaces

Full text available: 📆 pdf(368.42 KB) Additional Information: full citation, abstract, references, index terms

In the context of innovative Airborne Early Warning and Control (AEW&C) platform capabilities, we are building an environment that can support the generation of information tailored to operators' tasks. The challenging issues here are to improve the methods for managing information delivery to the operators, and thus provide them with high-value information on their display whilst avoiding noise and clutter. To this end, we enhance the operator's graphical interface with information delivery mec ...

Keywords: discourse planning, information delivery, information visualization, tasksensitive interface





	*****	200000		w
	VX.	82.7	SP.	
	vo 🔅			
· · · · · · · · · · · · · · · · · · ·		1	200	n

Advanced Search



Topic Guide



Marked List: 0 documents Interface language:
My Research Summary English

Databases selected: Multiple databases...

New scholarly features & content!

Results - powered	by	ProQuest®	Smart	Search
-------------------	----	-----------	-------	--------

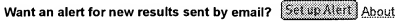
Suggested Topics About

< Previous | Next >

ELECTRONICS AND Applications Applications AND Programs

7 doc		nents found f	for: RE	GISTE	RED APPLICAT	ION TO	ELECTRONIC	C PROGRAM	Set up Alert	About
All s	our	ces <u>News</u> t	<u>papers</u>							
	M	a <u>rk</u> / <u>Clear</u> al page	ll on	I	View marked documents		Show all documents	Sort results b	Most recent fire	st 💌
_	1.				<u>c Technology to</u> rk: May 25, 2004		e CD/DVD Bui	ming on Entire I	Line of PCs	•
		■ <u>F</u>	uli text	:				Abstract Abstract	at .	
	2.				OEM Agreemer c: Apr 9, 2002. p.		impliCD(R) So	oftware With Pac	cific Digital Corpo	ration
		<u> </u>	ull text					<u>Abstract</u>	<u>xt</u>	
	3.				to Showcase De		d Interactive T	V Solutions At t	the Western Show	2001
		<u>₽</u>	ull text					Abstrac	<u>x</u>	
	4.				iCD(TM) CD-Bui c: Oct 4, 2001. p.		oftware Recei	ves PC World 'E	Best Buy' Award	
		<u> </u>	ull text					[™] <u>Abstrac</u>	<u> </u>	
Г	5.				GV Edition] imes. London (U	JK): De	c 31, 2000. p. 4	13		
		<u> </u>	ull text					Abstract	<u> </u>	
	6.	EnReach T PR Newsw	echno ire. Ne	ology, l ew Yorl	Inc Leading the	e Conv p. 1	ergence of the	Internet And T	elevision	
		<u> </u>	ull text	·				Abstrac	<u>zt</u>	
П	7.				es \$5 million so s Wire. New Yor			n for U.S. schoo	<u>ols</u>	
		<u> </u>	ull text					Abstrac	at .	

1-7 of 7



Results per page: 30 💌



Did you find what you're looking for? If not, revise your search below or try these suggestions:

ELECTRONICS AND Applications Applications AND Programs

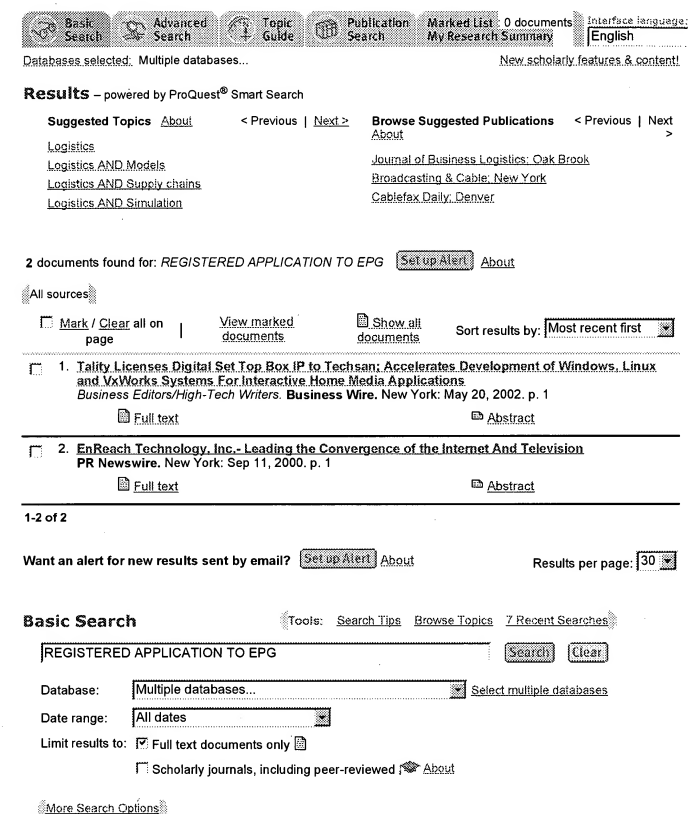
asic Searc	h	Tools:	Search Tips	Browse Topics	6 Recent	Searches
REGISTERED	APPLICATION TO ELEC	CTRONIC	PROGRAM	GUIDE	(Search)	Clear
Database:	Multiple databases			Selec	ct multiple d	atabases
Date range:	All dates					
Limit results to:	Full text documents or	nly 🖺	•	,		
	Scholarly journals, inc	luding pe	er-reviewed 🌂	<u>About</u>		
More Search O	ptions					

Copyright © 2004 ProQuest Information and Learning Company. All rights reserved. <u>Terms and Conditions</u>

<u>Text-only interface</u>







Copyright © 2004 ProQuest Information and Learning Company. All rights reserved. <u>Terms and Conditions</u>

Text-only interface

